

JC962 U.S. Pto

08-24-01

EL889192235US  
PATENT

Box/sea

JJC978 U.S. PRO  
09/938275 08/22/01

**IN THE UNITED STATES PATENT AND TRADEMARK OFFICE**

Inventor: Gerardo Castillo  
Alan D. Snow Examiner: Duffy, P  
Serial No.: Group Art Unit: 1645  
Filing Date: Attorney Docket No.: PROTEO.P03

Title of Invention: Therapeutic Applications of Laminin and Laminin-Derived Protein Fragments

Seattle, Washington 98109  
August 22, 2001

Box Patent Application  
Commissioner for Patents  
Washington, D.C. 20231

## **PATENT APPLICATION TRANSMITTAL**

1. Transmitted herewith for filing is a continuation patent application of Gerardo Castillo and Alan D. Snow entitled:

Therapeutic Applications of Laminin and Laminin-Derived Protein Fragments
  2. Papers enclosed which are required for filing date under 37 CFR 1.53(b):  
106 pages of specification  
2 pages of claims  
1 page of Abstract  
14 sheets of drawings
  3. Declaration/Power of Attorney is not enclosed at this time.
  4. Applicants claim small entity status.
  5. The inventorship for all the claims in this application is the same.
  6. The application is in English and no translation is required.
  7. The filing fee is not enclosed at this time.
  8. PC formatted floppy disk containing Sequence Listings in computer readable form (CRF).

**EXPRESS MAIL CERTIFICATE (37 C.F.R. § 1.10)**

I hereby certify that this correspondence, together with all papers and fees listed as attached or enclosed, are being deposited on the date indicated herein with the United States Postal Service "Express Mail Post Office to Addressee" service Express Mail #EL88192235US with sufficient postage, addressed to the Commissioner of Patents and Trademarks, Washington, D.C. 20231

August 22, 2001

Patrick Dwyer

1-10PCBT INS

Address all future communications to:

PATRICK M. DWYER  
PROTEOTECH, INC.  
1818 WESTLAKE AVENUE N, SUITE 114  
SEATTLE, WA 98109

Respectfully submitted,



PATRICK MICHAEL DWYER  
Reg. No. 32,411  
Attorney for Applicant

Tel. No. (206) 343-7074  
P03-CON.TRN

This transmittal ends with this page.